GY AND MINERALS DEPARTMENT			Revesed 10-1-78
•• •• •• •• ••	DIL CONSERVA		ED BY
Did I WIGHT TON	P. O. UOX SANTA FE, NEW	MEXICO 87501	4 1024
IAMIA FR	SANTA I C, NEW	l litti ≈	
U.S.U.S.		0.	C. D.
LAND OFFICE	REQUEST FOR	- ACCOUNTELL ADTESI	A, OFFICE
THANSPORTER	AUTHORIZATION TO TRANSPO		
PAGNATION OFFICE	NOTHORIZATION TO THE SEC.		
Operator			
Collier Energy, Inc.			
Addiess	ortesia. New Mexico 88210		
1.0. Drawer -	artesia, New Mexico 88210	Other (Please explain)	
Reason(s) for filing (Check proper box)	Change in Transporter of:		
N Well	Oil Dry Cos		-
Recompletion  Change in Ownership X	Casinghead Cas Condens	ale	
			7/(02
f change of ownership give name and address of previous owner	Continental Oil Company	P.O. Box 1267, Ponca	<u>City, OK 74603</u>
DESCRIPTION OF WELL AND I	EASE.   Well No.   Pool Name, Including For	rmation Kind of Lease	Lease No.
Lease Name	#2 Dog Conyon-GR	State, Federal	Fed. 045254
Hitchcock			
D 660	Feet From The North Line	and 660 Feet From Th	• West
Unit Letter D : 000			Eddy County
Line of Section 27 T. W	mahip 16s Range 2	7е . ммрм	Eddy
	on our and national Cas	•	
DESIGNATION OF TRANSPORT Name of Authorized Transporter of Cil	ER OF OIL AND NATURAL GAS	Address (Give address to which approve	d copy of this form is to be sent)
Nome of Authorized Prensporter of On			to the form is to be centil
Name of Authorized Transporter of Cas	inghead Gas or Dry Gas	Address (Give address to which approve	ed copy of this form is to be sent,
Addition to		Is now actually connected? . When	1.
If well produces oil or liquids,	Unit Sec. Twp. Rqe.	Is gas actually connected? When	
nive location of tonks.			
If this production is commingled wit	h that from any other lease or pool, g	give commingling order number:	
COMPLETION DATA	Oil Well Gas Well	New Well Workover Deepen	Plug Back   Same Res'v. Diff. Res'
Designate Type of Completio	n = (X)		
Date Spudded	Date Compl. Ready to Prod.	Total Depth	P.B.T.D.
			Tubing Depth
Elevations (DF, RKB, RT, CR, etc.)	Name of Producing Formation	Top Oil/Gas Pa <b>y</b>	
			Depth Casing Shoe
Perforations			
	TUBING, CASING, AND	CEMENTING RECORD	SACKS CEMENT
HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	The state of the state of	ter recovery of total volume of load oil a	nd must be equal to or exceed top all.
TEST DATA AND REQUEST FO	OR ALLUNABLE less must be of able for this def		
OIL WELL   Date First New Oil Run To Tanks	Dote of Test	Producing Method (Flow, pump, gas lift	ele. Post in
		Coxing Pressure	Choke Size elg. Op.
Length of Test	Tubing Pressure	Caxing Piesewe	Cog. Up
	lou The	Water - Bbls.	Cas-MCF
Actual Pred. During Test	Oil-Bbis.		
GAS WELL			Gravity of Condensate
Actual Prod. Test-MCF/D	Length of Test	Bbls. Condensate/MMCF	G. String of Sans
		Cosing Pressure (Ebut-in)	Chote Sixe
Testing Method (pitot, back pr.)	Tebing Piesswe (Ehnt-in)		
		OIL CONSERVAT	ION DIVISION
CERTIFICATE OF COMPLIAN	ÜE.	MAY 2 4 198	
	comparison of the Oil Conservation	APPROVED MAI & & ISO	, 12
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given		ORIGINAL SIGNED	
Division have been complete to the best of my knowledge and belief.		GEOLOGIST - NMOCD	
•	'	TITLE	
•		This form is to be filed in a	compliance with NULE 1104.
ast sidas		If this is a request for allowable for a newly united the	
(Signature)		well, this form must be accompanie with HULK 111.	
		All sections of this form must be fifted out completed	
(Title)		able on new and recompleted was a to for change of owi	
May 24 1984 Fill out only Section well name or number, or t			er, or other such change of condit
(Dote)		Separate Forces C-104 must be filled for each pool in mult	